Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1		345/326.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 12:49
L2	300	345/530.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 12:55
L3	1435	709/200.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 12:55
L4	47	I3 and server near5 queue	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 12:55
L5	11077	709/201-204.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 12:56
L6	555	IS and server near5 queue	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 12:56
L7	62	l6 and transaction near5 message	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 12:56
L8	25089	709/217-228.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 12:56
L9	863	l8 and server near5 queue	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 12:56

		EAST Searc	i	1		
L10	85	l9 and transaction near5 message	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 12:56
L11	931	719/310.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 12:56
L12	39	I11 and server near5 queue	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 12:56
L13	3105	719/311-318.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 12:56
L14	153	l13 and server near5 queue	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 12:56
L15	30	l14 and transaction near5 message	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 12:57
L16	75	345/530 and queue	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 12:57
L17	29	345/530.ccls. and queue	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 12:57
L18	656	718/100.ccls. and queue	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 12:57
L19	34	l18 and transaction near5 message	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 12:58

					,	
L20	1515	718/101-105.ccls. and queue	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 12:57
L21	125	l20 and transaction near5 message	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 12:58
S1	42	709/104.ccls. and "load balancing"	USPAT; EPO; JPO	OR	ON	2003/10/24 15:58
S2	33	(709/104.ccls. and "load balancing") and (load same (computer or device))	USPAT; EPO; JPO	OR	ON	2003/06/13 15:14
S3	113	709/104.ccls. and (message same (computer or device))	USPAT; EPO; JPO	OR	ON	2003/06/13 15:17
S4	161	709/104.ccls. and (message same (computer or device or resource))	USPAT; EPO; JPO	OR	ON	2003/06/13 15:18
S5	25	(709/104.ccls. and (message same (computer or device or resource))) and balancing	USPAT; EPO; JPO	OR	ON	2003/06/13 15:38
S6	34	709/104.cor. and (computer same (distribute or allocate))	USPAT; EPO; JPO	OR	ON	2003/06/13 16:28
S7	15	709/104.cor. and (computer same (distribute or allocate or send) same (message or date))	USPAT; EPO; JPO	OR ·	ON	2003/06/13 16:32
58	234	"server queue"	USPAT; EPO; JPO	OR	ON	2003/06/13 16:33
S9	230	"server queue" and system	USPAT; EPO; JPO	OR	ON	2003/06/13 16:33
S10	111	("server queue" and system) and "709".clas.	USPAT; EPO; JPO	OR	ON	2003/06/13 16:34
S11	92	(("server queue" and system) and "709".clas.) and message	USPAT; EPO; JPO	OR	ON	2003/06/13 16:34
S12	41	((("server queue" and system) and "709".clas.) and message) and distribute	USPAT; EPO; JPO	OR	ON	2003/06/13 16:35
S13	0	("6317786.pn").PN.	USPAT; USOCR	OR	OFF	2003/10/24 15:58
S14	1	("6317786").PN.	USPAT; USOCR	OR	OFF	2003/10/24 17:39
S15	1	("6185601").PN.	USPAT; USOCR	OR	OFF	2003/10/24 17:39
S16	1	(("6185601").PN.) and (server same queue)	USPAT	OR	OFF	2003/10/24 17:57

		•			r	
S17	1	(("6185601").PN.) and ((load adj balanc\$) same request)	USPAT	OR	OFF	2003/10/24 18:11
S18	1	("5884077").PN.	USPAT; USOCR	OR	OFF .	2003/10/24 18:27
S19	0	(("5884077").PN.) and (client same display)	USPAT	OR	OFF	2003/10/24 18:27
S20	1	(("5884077").PN.) and (computer same display)	USPAT	OR	OFF	2003/10/24 18:27
S21	63	display\$3 near8 distributed near2 message	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/14 16:17
S22	5	display\$3 near8 distributed near2 message and workload	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/14 16:19
S23	5	(US-20030149765-\$ or US-20030033543-\$ or US-20020143947-\$ or US-20020013832-\$ or US-20010039497-\$).did.	US-PGPUB	OR	OFF	2004/04/14 16:19
S24	5	((US-20030149765-\$ or US-20030033543-\$ or US-20020143947-\$ or US-20020013832-\$ or US-20010039497-\$).did.) and display\$3 near8 distributed near2 message	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/14 16:22
S25	1	((US-20030149765-\$ or US-20030033543-\$ or US-20020143947-\$ or US-20020013832-\$ or US-20010039497-\$).did.) and display\$3 near8 workload near8 message	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/14 16:22
S26	4	display\$3 near8 workload near8 message	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/14 16:27
S27	2	track\$3 near8 workload near8 message	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/14 16:28
S28	1249	709/226.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/14 16:28
S29	151	709/226.ccls. and workload	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/14 16:28
S30	5	(709/226.ccls. and workload) and display near8 system near8 message	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/14 16:32

S31	1	(709/226.ccls. and workload) and display near8 distribut\$5 near8 message	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/14 17:12
S32	214	display\$3 near8 divid\$3 near8 message	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/14 17:12
S33	5	display\$3 near8 divid\$3 near8 message same server	US-PGPUB; USPAT; EPO; JPO	OR .	ON	2004/04/14 17:14
S34	3	\$5load adj balancing same (display\$3 near8 message)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/14 17:15
S35	1	"6457065".pn.	USPAT	OR	OFF	2004/04/14 19:38
S36	10	(split\$5 or divid\$3) near8 request\$3 same (load adj balanc\$5)	USPAT	OR	ON	2004/04/15 15:06
S37	10	"6351775".URPN.	USPAT	OR	OFF	2004/04/15 14:55
S38	28	(split\$5 or divid\$3) near8 request\$3 same (load adj balanc\$5)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 15:14
S39	28	((split\$5 or divid\$3) near8 request\$3 same (load adj balanc\$5)) not "6351775".URPN.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 15:07
S40	18	((split\$5 or divid\$3) near8 request\$3 same (load adj balanc\$5)) not ((split\$5 or divid\$3) near8 request\$3 same (load adj balanc\$5))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 15:07
S41	1	(((split\$5 or divid\$3) near8 request\$3 same (load adj balanc\$5)) not ((split\$5 or divid\$3) near8 request\$3 same (load adj balanc\$5))) same (track\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 15:08
S42	9	(((split\$5 or divid\$3) near8 request\$3 same (load adj balanc\$5)) not ((split\$5 or divid\$3) near8 request\$3 same (load adj balanc\$5))) and (track\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 15:08
S43	4	(split\$5 or divid\$3 or break\$3 or part\$5 or separat\$3) near8 (request\$3 or message) same (load adj balanc\$5) same (display\$3 or track\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 15:16
S44	156	(split\$5 or divid\$3 or break\$3 or part\$5 or separat\$3) near8 (request\$3 or message) same (load adj balanc\$5) and (display\$3 or track\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 15:33

S45	132	((split\$5 or divid\$3 or break\$3 or part\$5 or separat\$3) near8 (request\$3 or message) same (load adj balanc\$5) and (display\$3 or track\$3)) not ((split\$5 or divid\$3 or break\$3 or part\$5 or separat\$3) near8 (request\$3 or message) same (load adj balanc\$5) same (display\$3 or track\$3)) not (((split\$5 or divid\$3) near8 request\$3 same (load adj balanc\$5)) not "6351775".URPN.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 15:16
S46	15	(((split\$5 or divid\$3 or break\$3 or part\$5 or separat\$3) near8 (request\$3 or message) same (load adj balanc\$5) and (display\$3 or track\$3)) not ((split\$5 or divid\$3 or break\$3 or part\$5 or separat\$3) near8 (request\$3 or message) same (load adj balanc\$5) same (display\$3 or track\$3)) not (((split\$5 or divid\$3) near8 request\$3 same (load adj balanc\$5)) not "6351775".URPN.)) and ((load adj balanc\$5) near8 (display\$3 or track\$3))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 15:24
S47	20	(load adj balancer) near8 (display\$3 or track\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 15:32
S48	78	(load adj balancer) same (display\$3 or track\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 15:32
S49	57	((load adj balancer) same (display\$3 or track\$3)) not ((load adj balancer) near8 (display\$3 or track\$3)) not ((split\$5 or divid\$3 or break\$3 or part\$5 or separat\$3) near8 (request\$3 or message) same (load adj balanc\$5) same (display\$3 or track\$3)) not (((split\$5 or divid\$3) near8 request\$3 same (load adj balanc\$5)) not "6351775".URPN.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 15:32

S50	20	(((load adj balancer) same (display\$3 or track\$3)) not ((load adj balancer) near8 (display\$3 or track\$3)) not ((split\$5 or divid\$3 or break\$3 or part\$5 or separat\$3) near8 (request\$3 or message) same (load adj balanc\$5) same (display\$3 or track\$3)) not (((split\$5 or divid\$3) near8 request\$3 same (load adj balanc\$5)) not "6351775".URPN.)) and ((split\$5 or divid\$3 or break\$3 or part\$5 or separat\$3) near8 (request\$3 or message))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 15:43
S51	212	709/226.ccls. and (load adj balanc\$5) and (track\$3 or display\$3 near8 message or packet)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 16:17
S52	33	709/226.ccls. and (load adj balanc\$5) and ((track\$3 or display\$3) near8 (message or packet))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 16:22
S53	33	(US-6697858-\$ or US-6192408-\$ or US-6182139-\$ or US-5938722-\$ or US-6230200-\$ or US-6453353-\$ or US-6542933-\$ or US-6584466-\$ or US-658473-\$ or US-6334114-\$ or US-6314465-\$ or US-6295557-\$ or US-6289382-\$ or US-6205481-\$ or US-4849877-\$ or US-5220674-\$ or US-5457797-\$ or US-6430602-\$).did. or (US-20010037311-\$ or US-20020059425-\$ or US-20020065919-\$ or US-20020133593-\$ or US-20020133593-\$ or US-20020174227-\$ or US-200301787-\$ or US-20030069973-\$ or US-20030069973-\$ or US-20030061356-\$ or US-200300154284-\$).did.	US-PGPUB; USPAT	OR	OFF	2004/04/15 15:44

			T		···	<del></del>
S54		((US-6697858-\$ or US-6192408-\$ or US-6182139-\$ or US-5938722-\$ or US-6230200-\$ or US-6453353-\$ or US-6542933-\$ or US-658473-\$ or US-6584466-\$ or US-6658473-\$ or US-6334114-\$ or US-6314465-\$ or US-6295557-\$ or US-6289382-\$ or US-6205481-\$ or US-4849877-\$ or US-5220674-\$ or US-5457797-\$ or US-6430602-\$).did. or (US-20010037311-\$ or US-20020059425-\$ or US-20020059425-\$ or US-20020133593-\$ or US-20020133593-\$ or US-20020174227-\$ or US-20030174227-\$ or US-20030069974-\$ or US-20030069973-\$ or US-20030061356-\$ or US-200300154284-\$).did.) and ((track\$3 or display\$3) near8 (message or packet))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 15:45
S55	12	709/226.ccls. and (display\$3 or track\$3) near8 (split\$5 or divid\$3 or break\$3 or part\$5 or separat\$3 or distribut\$3) near8 message	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 16:21
S56	1	709/226.ccls. and (display\$3 or track\$3) near8 (balanc\$5) near8 message	US-PGPUB; USPAT; EPO; JPO	OR .	ON	2004/04/15 16:20
S57	0	718/105.ccls. and (display\$3 or track\$3) near8 (balanc\$5) near8 message	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 16:20
S58	2	718/105.ccls. and (display\$3 or track\$3) near8 (split\$5 or divid\$3 or break\$3 or part\$5 or separat\$3 or distribut\$3) near8 message	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 16:21
S59	28	718/105.ccls. and (load adj balanc\$5) and ((track\$3 or display\$3) near8 (message or packet))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 16:46
S60	3	(load adj balanc\$5) and (editor near8 node)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 16:47
S61	11	(load adj balanc\$5) same (editor)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 16:51

						·
S62	45	(load adj balanc\$5) same (viewer)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 16:51
S63	5	(load adj balanc\$5) near8 (viewer)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 16:53
S64	213	(load adj balanc\$5) near8 (monitor)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 16:54
S65	17	709/226.ccls. and (load adj balanc\$5) near8 (monitor)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 17:01
S66	29	718/105.ccls. and (load adj balanc\$5) near8 (monitor)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 17:07
S67	669	load adj monitor	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 17:07
S68	67	load adj monitor same display\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 17:07
S69	0	(load adj monitor same display\$3) and load adj balancing	US-PGPUB; USPAT; EPO; JPO	OR	ON ·	2004/04/15 17:07
S70	3	(load adj monitor same display\$3) and ((split\$5 or divid\$3 or break\$3 or part\$5 or separat\$3) near8 (request\$3 or message))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 17:09
S71	43	(load adj monitor) and ((split\$5 or divid\$3 or break\$3 or part\$5 or separat\$3) near8 (request\$3 or message))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 17:10
S72	40	((load adj monitor) and ((split\$5 or divid\$3 or break\$3 or part\$5 or separat\$3) near8 (request\$3 or message))) not ((load adj monitor same display\$3) and ((split\$5 or divid\$3 or break\$3 or part\$5 or separat\$3) near8 (request\$3 or message)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 17:09

S73	40	(((load adj monitor) and ((split\$5 or divid\$3 or break\$3 or part\$5 or separat\$3) near8 (request\$3 or message))) not ((load adj monitor same display\$3) and ((split\$5 or divid\$3 or break\$3 or part\$5 or separat\$3) near8 (request\$3 or message)))) and ((split\$5 or divid\$3 or break\$3 or part\$5 or separat\$3) near8 (request\$3 or message)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 17:10
S74	40	(US-4477881-\$ or US-4763104-\$ or US-4828257-\$ or US-5719854-\$ or US-5745777-\$ or US-5825858-\$ or US-6032189-\$ or US-6101179-\$ or US-6122255-\$ or US-6163276-\$ or US-6181258-\$ or US-6317808-\$ or US-6341334-\$ or US-6438652-\$ or US-654104-\$ or US-6573907-\$ or US-6564104-\$ or US-6573907-\$ or US-6564104-\$ or US-6573907-\$ or US-6636588-\$ or US-6691165-\$ or US-6721941-\$ or US-6677862-\$). did. or (US-20030061356-\$ or US-2003017382-\$ or US-2003017382-\$ or US-20030174820-\$ or US-20030231618-\$ or US-20040066749-\$ or US-20040066749-\$ or US-2002026560-\$ or US-20030028642-\$ or US-20010023360-\$).did. or (JP-2001022714-\$ or JP-63211060-\$).did.	US-PGPUB; USPAT; JPO	OR	OFF	2004/04/15 17:10

	r				T	
S75	40	((US-4477881-\$ or US-4763104-\$ or US-4828257-\$ or US-5719854-\$ or US-5745777-\$ or US-5825858-\$ or US-6032189-\$ or US-6101179-\$ or US-6122255-\$ or US-6163276-\$ or US-6181258-\$ or US-6317808-\$ or US-6341334-\$ or US-6438652-\$ or US-6452986-\$ or US-6573907-\$ or US-6564104-\$ or US-6573907-\$ or US-6636588-\$ or US-6691165-\$ or US-6636588-\$ or US-6677862-\$). did. or (US-20030061356-\$ or US-20030110382-\$ or US-20030174820-\$ or US-20030231618-\$ or US-20040066749-\$ or US-20040066749-\$ or US-20030028642-\$ or US-200302360-\$).did. or (JP-2001022714-\$ or US-2001022714-\$ or US-63211060-\$).did.) and ((split\$5 or divid\$3 or break\$3 or part\$5 or separat\$3) near8 (request\$3 or message))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/15 17:10
S76	1	("5799173").PN.	USPAT; USOCR	OR	OFF	2004/04/19 10:16
S77	7	"5799173".URPN.	USPAT	OR	OFF	2004/04/19 10:16
S78	1	("5799173").PN.	USPAT; USOCR	OR	OFF	2004/04/19 12:10
S79	9490	workload or (work adj load) near5 balanc\$3 near5 system	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/19 12:12
S80	0	(workload or (work adj load) near5 balanc\$3 near5 system) same display3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/19 12:12
S81	0	(workload or (work adj load) near5 balanc\$3 near5 system) and display3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/19 12:12
S82	2182	message near5 associated near5 system	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/19 12:12
S83	79	message near5 associated near5 system and load adj balanc\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/19 12:13

8/30/06 12:58:11 PM

S84	6	message near5 associated near5 system same display\$3 and load adj balanc\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/19 12:13
S85	1	("5778224").PN.	USPAT; USOCR	OR	OFF	2004/04/19 16:21
S86	12	"5778224".URPN.	USPAT	OR	OFF	2004/04/19 16:13
S87	312	display and distributed near2 transaction	USPAT	OR	OFF	2004/04/19 16:22
S88	210	display and distributed adj transaction	USPAT	OR	OFF	2004/04/19 16:22
S89	210	display and (distributed adj transaction)	USPAT	OR	OFF	2004/04/19 16:22
S90	2	display same (distributed adj transaction)	USPAT	OR	OFF	2004/04/19 16:23
S91	7	display same (distributed near2 transaction)	USPAT	OR	OFF	2004/04/19 16:26
S92	24	distributed near2 transaction near5 message	USPAT	OR	OFF	2004/04/19 16:31
S93	80	distributed near2 transaction same (message near multiple or plural\$3)	USPAT	OR	OFF	2004/04/19 16:32
S94	0	distributed near2 transaction same (message near (multiple or plural\$3))	USPAT	OR	OFF	2004/04/19 16:32
S95	. 0	distributed near2 transaction same (message near (multiple or plural\$3))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/04/19 16:32
S96	0	(distributed near2 transaction) same (message near (multiple or plural\$3))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/04/19 16:32
S97	1	(distributed near2 transaction) same (message near2 (multiple or plural\$3))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/04/19 16:32
S98 <sub>.</sub>	0	(distributed near2 transaction) same (message near2 (split\$5 or divid\$3 or break\$3))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/04/19 16:33
S99	1	(distributed near2 transaction) same (message near2 (split\$5 or divid\$3 or break\$3))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/19 16:34
S10 0	80	(distributed near2 transaction) and (message near2 (split\$5 or divid\$3 or break\$3))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/19 16:37
S10 1	1	(distributed near2 transaction) same (message near2 (allocat\$5))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/19 16:37

S10 2	23	(distributed near2 transaction) and (message near2 (allocat\$5))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/19 16:39
S10 3		(processing near2 transaction) same (message near2 (split\$5 or divid\$3 or break\$3 or multiple or plural\$3))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/19 16:55
S10 4	1298	(processing near2 transaction) same (multiple or plural\$3 near2 server)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/19 16:55
S10 5	174	(processing near2 transaction) same ((multiple or plural\$3) near2 server)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/19 16:56
S10 6	82	(processing near2 transaction) same ((multiple or plural\$3) near2 server)	USPAT	OR	ON	2004/04/19 16:56
S10 7	22	(processing near2 transaction) near8 ((multiple or plural\$3) near2 server)	USPAT	OR	ON	2004/04/19 17:02
S10 8	20	(processing near2 transaction) near8 (split\$3 near5 transaction)	USPAT	OR	ON	2004/04/19 17:03
S10 9	13	(processing near2 transaction) near8 (split\$3 near5 transaction)	US-PGPUB; EPO; JPO	OR	ON	2004/04/19 17:05
S11 0	13	(processing near2 transaction) near8 (divid\$3 near5 transaction)	US-PGPUB; EPO; JPO	OR	ON	2004/04/19 17:05

Page 13



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library

+server +queue +transaction +message

SEARCH



Feedback Report a problem Satisfaction survev

Terms used server queue transaction message

Found **3,255** of **185,030** 

Sort results by

Best 200 shown

Display

results

relevance expanded form -

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

Relevance scale

Distributed systems and grid computing (DSGC): Reliability in three-tier systems

without application server coordination and persistent message queues

Francesco Quaglia, Paolo Romano

March 2005 Proceedings of the 2005 ACM symposium on Applied computing SAC '05

Publisher: ACM Press

Full text available: pdf(226.45 KB) Additional Information: full citation, abstract, references, index terms

When dealing with fault tolerance in three-tier systems, two major problems need to be addressed, that is how to prevent duplicate transaction executions when classical timeout based retransmission logics are employed, and how to ensure the agreement among the back-end databases despite failures (a transaction needs to be aborted or committed at all the involved databases independently of the failure scenario). In this paper we address these problems by proposing a fault tolerant protocol that, ...

**Keywords**: distributed protocols, transaction processing

Strategies for integrating messaging and distributed object transactions Stefan Tai, Isabelle Rouvellou

April 2000 IFIP/ACM International Conference on Distributed systems platforms

Publisher: Springer-Verlag New York, Inc.

Full text available: Topdf(460.54 KB) Additional Information: full citation, abstract, references, citings

Messaging, and distributed transactions, describe two important models for building enterprise software systems. Distributed object middleware aims to support both models by providing messaging and transaction services. But while the concept of distributed object transactions is well-understood, support for messaging in distributed object environments is still in its early stages, and not nearly as readily perceived. Integrating messaging into distributed object environments, and in particula ...

A flexible and recoverable client/server database event notification system Eric N. Hanson, I.-Cheng Chen, Roxana Dastur, Kurt Engel, Vijay Ramaswamy, Wendy Tan, Chun Xu

February 1998 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 7 Issue 1

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(105.38 KB) Additional Information: full citation, abstract, index terms

A software architecture is presented that allows client application programs to interact with a DBMS server in a flexible and powerful way, using either direct, volatile messages, or messages sent via recoverable queues. Normal requests from clients to the server and replies from the server to clients can be transmitted using direct or recoverable messages. In addition, an application event notification mechanism is provided, whereby client applications running anywhere on the network can regist ...

4 Modeling methodology: A capacity planning tool for the tuxedo middleware used in transaction processing systems



Tayfur Altiok, Wei Xiong, Mesut Gunduc

December 2001 Proceedings of the 33nd conference on Winter simulation

**Publisher: IEEE Computer Society** 

Full text available: pdf(211.12 KB) Additional Information: full citation, abstract, references, index terms

In this paper, we present a brief overview of Tuxedo middleware system (BEA Systems) and introduce an object-oriented computer simulation template developed for the purpose of capacity planning and performance analysis of Tuxedo application environments. Arena/Siman (Rockwell Software) simulation software is chosen and a CP\_Tool template specific to Tuxedo environment is developed. The template consists of a number of modules representing client and server nodes, network nodes and other c ...

Efficient transparent application recovery in client-server information systems David Lomet, Gerhard Weikum



June 1998 ACM SIGMOD Record, Proceedings of the 1998 ACM SIGMOD international conference on Management of data SIGMOD '98, Volume 27 Issue 2

Publisher: ACM Press

Full text available: pdf(1.62 MB)

Additional Information: full citation, abstract, references, citings, index terms

Database systems recover persistent data, providing high database availability. However, database applications, typically residing on client or "middle-tier" application-server machines, may lose work because of a server failure. This prevents the masking of server , failures from the human user and substantially degrades application availability. This paper aims to enable high application availability with an integrated method for database server recovery and tra ...

Recovery guarantees for Internet applications



Roger Barga, David Lomet, German Shegalov, Gerhard Weikum

August 2004 ACM Transactions on Internet Technology (TOIT), Volume 4 Issue 3

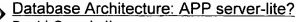
Publisher: ACM Press

Full text available: pdf(997.52 KB) Additional Information: full citation, abstract, references, index terms

Internet-based e-services require application developers to deal explicitly with failures of the underlying software components, for example web servers, servlets, browser sessions, and so forth. This complicates application programming, and may expose failures to end users. This paper presents a framework for an application-independent infrastructure that provides recovery guarantees and masks almost all system failures, thus relieving the application programmer from having to deal with these f ...

Keywords: Exactly-once execution, application recovery, communication protocols, interaction contracts

7 Industrial papers: service oriented architectures, middleware: Service Oriented



David Campbell



# June 2005 Proceedings of the 2005 ACM SIGMOD international conference on Management of data

**Publisher: ACM Press** 

Full text available: pdf(505.57 KB) Additional Information: full citation, abstract, references

As the capabilities and service levels of enterprise database systems have evolved, they have collided with incumbent technologies such as TP-Monitors or Message Oriented Middleware (MOM). We believe this trend will continue and have architected the upcoming release of SQL Server to advance this technology trend. This paper describes the Service Oriented Database Architecture (SODA) developed for the Microsoft SQL Server DBMS. First, it motivates the need for building Service Oriented Architectu ...

### 8 Transaction processing monitors

Philip A. Bernstein

November 1990 Communications of the ACM, Volume 33 Issue 11

Publisher: ACM Press

Full text available: pdf(3.06 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

A transaction processing (TP) application is a program that performs an administrative function by accessing a shared database on behalf of an on-line user. A TP system is an integrated set of products that supports TP applications. These products include both hardware, such as processors, memories, disks and communications controllers, and software such as operating systems (Oss), database management systems (DBMSs), computer networks and TP monitors. Much of the integration of these prod ...

<sup>9</sup> Exotica: a project on advanced transaction management and workflow systems

C. Mohan, D. Agrawal, G. Alonso, A. El Abbadi, R. Guenthoer, M. Kamath August 1995 **ACM SIGOIS Bulletin**, Volume 16 Issue 1

Publisher: ACM Press

Full text available: pdf(781.89 KB) Additional Information: full citation, abstract, citings, index terms

This paper is an overview of the Exotica project, currently in progress at the IBM Almaden Research Center. The project aims at exploring several research areas from advanced transaction management concepts to client/server architectures and mobile computing within the context of business processes and workflow management. The ultimate goal is to incorporate these ideas into IBM's products and prototypes. The project involves IBM groups in Almaden (U.S.A.), Hursley (U.K.), Boeblingen (Germany), ...

### 10 An object server for an object-oriented database system

Andrea H. Skarra, Stanley B. Zdonik, Stephen P. Reiss

September 1986 Proceedings on the 1986 international workshop on Object-oriented database systems

Publisher: IEEE Computer Society Press

Full text available: pdf(853.89 KB)

Additional Information: full citation, abstract, references, citings, index terms

This paper summarizes the interface, implementation, and use of a server process that is used as a backend by an object-oriented database system. This server is responsible for managing objects on secondary storage, managing transactions, and implementing a simple form of trigger. We sketch the interface of this system and point out some of the more interesting implementation issues that were encountered in building it. Client processes communicate asynchronously with the server ...

### 11 Fault tolerance under UNIX

Anita Borg, Wolfgang Blau, Wolfgang Graetsch, Ferdinand Herrmann, Wolfgang Oberle January 1989 ACM Transactions on Computer Systems (TOCS), Volume 7 Issue 1

( Median

Publisher: ACM Press

the same of the same of the

Full text available: pdf(1.97 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

一年 中華教堂 一带 1

The initial design for a distributed, fault-tolerant version of UNIX based on three-way atomic message transmission was presented in an earlier paper [3]. The implementation effort then moved from Auragen Systems1 to Nixdorf Computer where it was completed. This paper describes the working system, now known as the TARGON/32. The original design left open questions in at least two areas: fault tolerance for server processes and recovery after a crash were brie ...

12 Persistent messages in local transactions

David E. Lowell, Peter M. Chen

June 1998 Proceedings of the seventeenth annual ACM symposium on Principles of distributed computing

Publisher: ACM Press

Full text available: pdf(976.77 KB) Additional Information: full citation, references, index terms

A methodology for analyzing the performance of authentication protocols

Alan Harbitter, Daniel A. Menascé

November 2002 ACM Transactions on Information and System Security (TISSEC), Volume 5 Issue 4

Publisher: ACM Press

Full text available: pdf(1.25 MB) Additional Information: full citation, abstract, references, index terms

Performance, in terms of user response time and the consumption of processing and communications resources, is an important factor to be considered when designing authentication protocols. The mix of public key and secret key encryption algorithms typically included in these protocols makes it difficult to model performance using conventional analytical methods. In this article, we develop a validated modeling methodology to be used for analyzing authentication protocol features, and we use two ...

Keywords: Authentication, Kerberos, mobile computing, performance modeling, proxy servers, public key cryptography

14 Transaction processing in PRO-MOTION

Gary D. Walborn, Panos K. Chrysanthis

February 1999 Proceedings of the 1999 ACM symposium on Applied computing

Publisher: ACM Press

Full text available: pdf(1.28 MB) Additional Information: full citation, references, citings, index terms

**Keywords**: commit processing, data caching, disconnected database operations, mobile transactions

15 Transactional client-server cache consistency: alternatives and performance

Michael J. Franklin, Michael J. Carey, Miron Livny

September 1997 ACM Transactions on Database Systems (TODS), Volume 22 Issue 3

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(452.41 KB) terms, review

Client-server database systems based on a data shipping model can exploit client memory resources by caching copies of data items across transaction boundaries. Caching reduces the need to obtain data from servers or other sites on the network. In order to ensure that such caching does not result in the violation of transaction semantics, a transactional cache consistency maintenance algorithm is required. Many such algorithms have been proposed in the literature and, as all provide the sam ...

16 COCA: A secure distributed online certification authority

Lidong Zhou, Fred B. Schneider, Robbert Van Renesse

November 2002 ACM Transactions on Computer Systems (TOCS), Volume 20 Issue 4

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(448.28 KB) terms

COCA is a fault-tolerant and secure online certification authority that has been built and deployed both in a local area network and in the Internet. Extremely weak assumptions characterize environments in which COCA's protocols execute correctly: no assumption is made about execution speed and message delivery delays; channels are expected to exhibit only intermittent reliability; and with 3t + 1 COCA servers up to t may be faulty or compromised. COCA is the first system to integr ...

Keywords: Byzantine quorum systems, Certification authority, denial of service, proactive secret-sharing, public key infrastructure, threshold cryptography

17 Distributed transactions in practice

Prabhu Ram, Lyman Do, Pamela Drew

September 1999 ACM SIGMOD Record, Volume 28 Issue 3

Publisher: ACM Press

Full text available: pdf(873.01 KB) Additional Information: full citation, abstract, citings, index terms

The concept of transactions and its application has found wide and often indiscriminate usage. In large enterprises, the model for distributed database applications has moved away from the client-server model to a multi-tier model with large database application software forming the middle tier. The software philosophy of "buy and not build" in large enterprises has had a major influence by extending functional requirements such as transactions and data consistency throughout th ...

18 Stateful distributed interposition

John Reumann, Kang G. Shin

February 2004 ACM Transactions on Computer Systems (TOCS), Volume 22 Issue 1

Publisher: ACM Press

Full text available: pdf(833.84 KB) Additional Information: full citation, abstract, references, index terms

Interposition-based system enhancements for multitiered servers are difficult to build because important system context is typically lost at application and machine boundaries. For example, resource quotas and user identities do not propagate easily between cooperating services that execute on different hosts or that communicate with each other via intermediary services. Application-transparent system enhancement is difficult to achieve when such context information is obscured by complex servic ...

Keywords: Distributed computing, component services, distributed context, multitiered services, operating systems, server consolidation

19 Adaptive, fine-grained sharing in a client-server OODBMS: a callback-based



#### approach

Markos Zaharioudakis, Michael J. Carey, Michael J. Franklin

December 1997 ACM Transactions on Database Systems (TODS), Volume 22 Issue 4

Publisher: ACM Press

Full text available: pdf(441.80 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

For reasons of simplicity and communication efficiency, a number of existing objectoriented database management systems are based on page server architectures; data pages are their minimum unit of transfer and client caching. Despite their efficiency, page servers are often criticized as being too retrictive when it comes to concurrency, as existing systems use pages as the minimum locking unit as well. In this paper we show how to support object-level locking in a page-server context. Sev ...

**Keywords**: cache coherency, cache consistency, client-server databased, fine-grained sharing, object-oriented databases, performance analysis

20 Engineering web cache consistency



Jian Yin, Lorenzo Alvisi, Mike Dahlin, Arun Iyengar

August 2002 ACM Transactions on Internet Technology (TOIT), Volume 2 Issue 3

**Publisher: ACM Press** 

Full text available: pdf(403.96 KB)

Additional Information: full citation, abstract, references, citings, index terms

Server-driven consistency protocols can reduce read latency and improve data freshness for a given network and server overhead, compared to the traditional consistency protocols that rely on client polling. Server-driven consistency protocols appear particularly attractive for large-scale dynamic Web workloads because dynamically generated data can change rapidly and unpredictably. However, there have been few reports on engineering server-driven consistency for such workloads. This article repo ...

**Keywords**: Cache coherence, cache consistency, dynamic content, lease, scalability, volume

Results 1 - 20 of 200

Result page: 1  $\underline{2}$   $\underline{3}$   $\underline{4}$   $\underline{5}$   $\underline{6}$   $\underline{7}$   $\underline{8}$   $\underline{9}$   $\underline{10}$   $\underline{next}$ 

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

Sign in



Web Images Video New! News Maps more »

server queue transaction message distributed Search Preferences

Web Results 1 - 10 of about 1,500,000 for server queue transaction message distributed. (0.38 seconds)

WebSphere Application Server Express, Version 5.0.x Product ...

Example: Configuring the message listener service using wsadmin · Example: Configuring transaction properties for a server using wsadmin ...

publib7b.boulder.ibm.com/webapp/wasinfo1/index.jsp?

deployment=NetworkDeployment&file=ucli cimp - Similar pages

Sun Java System Message Queue Software Performance Tuning Trade ...

XA specification is the X/Open specification for Distributed Transaction Processing (X/Open ... Sun ONE Message Queue, through the application server, ... developers.sun.com/sw/docs/articles/integration/tuning\_tradeoffs.html - 26k - Cached - Similar pages

Microsoft Message Queuing

Migrating MSMQ 1.0 Controller Servers into a Windows **Server** 2003 Domain ... The MQBench command-line utility tool sends **messages** to a **queue** and measures the ... www.microsoft.com/msmq/ - 16k - <u>Cached</u> - <u>Similar pages</u>

Windows NT: Microsoft Message Queue Server Overview
This overview of Microsoft Message Queue Server (MSMQ), ... Transactions. Using MSMQ transaction capabilities, you can couple several MSMQ-related actions ... www.microsoft.com/technet/archive/winntas/proddocs/ntmsgqmn/msmqad00.mspx - 15k - Cached - Similar pages

WebLogic Server 9.0: JMS Enhancements

An MDB picks up **message** X and processes it. Until the MDB instance commits the **transaction**, **message** Y and Z remain on the **queue**. Only when the MDB commits ... dev2dev.bea.com/pub/a/2005/09/weblogic9\_jms.html?page=last - 44k - Cached - Similar pages

#### Title Index

... DNSSEC and IPv6 A6 aware **server**/resolver **message** size requirements ... Recommendations on **Queue** Management and Congestion Avoidance in the Internet ... dret.net/rfc-index/titles - 977k - <u>Cached</u> - <u>Similar pages</u>

ONJava.com -- J2EE Transaction Frameworks: Distributed Transaction ...

Diagram of message sent to JMS queue and updates to multiple databases. ... When the transaction commits, the application server and the messaging and ...

www.onjava.com/pub/a/onjava/2001/05/23/j2ee.html?page=3 - 27k - Cached - Similar pages

Bookpool: Designing Applications with MSMQ: Message Queuing for ... Whether you are a Windows programmer who is new to transaction ... Chapter 1 Distributed Architectures and Microsoft Message Queue Server (MSMQ) 1 ... www.bookpool.com/sm/0201325810 - 15k - Cached - Similar pages

Mark Ihimoyan's WebLog: Transaction Support in CE MSMQ

The destination **queue** for a single **message transaction** must be a ... For a scenario in which there is no routing **server**, the story is exactly the same. ... blogs.msdn.com/ihimmar/archive/2005/06/07/426465.aspx - 22k - <u>Cached</u> - <u>Similar pages</u>

Enterprise .NET Community: Let's do the Message Queue! -- An ... Microsoft's Message Queuing (MSMQ) is such a message server and is part of ... Then MSMQ writes all messages of the transaction as a batch in the queue and ... www.theserverside.net/tt/articles/showarticle.tss?id=LetsDoMessageQueue - 59k - Aug 28, 2006 - Cached - Similar pages

Gooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10

server queue transaction message d Search



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google



Home | Login | Logout | Access Information | Alerts |

#### **Welcome United States Patent and Trademark Office**

☐ Search Results

**BROWSE** 

SEARCH

IEEE XPLORE GUIDE

Results for "((server<in>metadata) <and> (queue<in>metadata))<and> (distributed<..."
Your search matched 146 of 1397873 documents.

**⊠** e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

	. ,					
» Search O	ptions	Modify Search				
View Session History  New Search		(( server <in>metadata ) <and> ( queue<in>metadata ) )<and> ( distributed<in>metad</in></and></in></and></in>				
» Key						
IEEE JNL	IEEE Journal or Magazine	view selected items  Select All Deselect All  View: 1-25   2	26-5			
IEE JNL	IEE Journal or Magazine	1. Remarks on DQDB-analysis: multi-queue stations with 1-limited servi	ico			
IEEE CNF	IEEE Conference Proceeding	Baum, D.;				
IEE CNF	IEE Conference Proceeding	Communications, 1995. ICC 95 Seattle, Gateway to Globalization, 1995 IE Conference on Volume 2, 18-22 June 1995 Page(s):788 - 792 vol.2	<u>.cc</u>			
IEEE STD	IEEE Standard	Digital Object Identifier 10.1109/ICC.1995.524211				
		AbstractPlus   Full Text: PDF(416 KB) IEEE CNF Rights and Permissions				
		2. QoS and energy trade off in distributed energy-limited mesh/relay net analysis  Fallahi, A.; Hossain, E.; Alfa, A.S.;  Parallel and Distributed Systems, IEEE Transactions on Volume 17, Issue 6, June 2006 Page(s):576 - 592  Digital Object Identifier 10.1109/TPDS.2006.76  AbstractPlus   Full Text: PDF(2584 KB) IEEE JNL	wor			
		Rights and Permissions				
		3. ISCN: towards a distributed scientific computing environment Longsong Lin; Decker, K.M.; Jognson, M.J.; Domain, C.; Souffez, Y.; High Performance Computing on the Information Superhighway, 1997. HPG 28 April-2 May 1997 Page(s):157 - 162 Digital Object Identifier 10.1109/HPC.1997.592140	<u>'C A:</u>			
		AbstractPlus   Full Text: PDF(648 KB)   IEEE CNF   Rights and Permissions				
		4. Resequencing in distributed systems with multiple classes lliadis, I.; Yeong-Chang Lien; INFOCOM '88. Networks: Evolution or Revolution? Proceedings. Seventh A Conference of the IEEE Computer and Communications Societies., IEEE 27-31 March 1988 Page(s):881 - 888 Digital Object Identifier 10.1109/INFCOM.1988.13003	<u>Ann</u> ı			
		AbstractPlus   Full Text: PDF(456 KB) IEEE CNF Rights and Permissions				
		5. Comparison of task response times in parallel systems Nelson, R.; Tantawi, A.N.; Distributed Computing Systems, 1990. Proceedings., Second IEEE Worksh	<u>hop</u>			

of 30 Sept.-2 Oct. 1990 Page(s):268 - 276 Digital Object Identifier 10.1109/FTDCS.1990.138332 AbstractPlus | Full Text: PDF(552 KB) IEEE CNF Rights and Permissions

### 6. A dynamic load balancing policy with a central job dispatcher (LBC)

Lin, H.-C.; Raghavendra, C.S.;

<u>Distributed Computing Systems, 1991., 11th International Conference on</u> 20-24 May 1991 Page(s):264 - 271

Digital Object Identifier 10.1109/ICDCS.1991.148675

AbstractPlus | Full Text: PDF(748 KB) | IEEE CNF Rights and Permissions

### 7. Adaptive back-pressure congestion control based on local information Tassiulas. L.:

Automatic Control, IEEE Transactions on

Volume 40, Issue 2, Feb. 1995 Page(s):236 - 250 Digital Object Identifier 10.1109/9.341781

AbstractPlus | Full Text: PDF(1024 KB) IEEE JNL Rights and Permissions

#### 8. RAID5 performance with distributed sparing

Thomasian, A.; Jai Menon;

Parallel and Distributed Systems, IEEE Transactions on Volume 8, Issue 6, June 1997 Page(s):640 - 657 Digital Object Identifier 10.1109/71.595583

<u>AbstractPlus</u> | <u>References</u> | Full Text: <u>PDF</u>(452 KB) IEEE JNL <u>Rights and Permissions</u>

### 9. Designing process replication and activation: a quantitative approach

Litoiu, M.; Rolia, J.; Serazzi, G.;

Software Engineering, IEEE Transactions on

Volume 26, Issue 12, Dec. 2000 Page(s):1168 - 1178

Digital Object Identifier 10.1109/32.888630

<u>AbstractPlus | References | Full Text: PDF(1176 KB) | IEEE JNL Rights and Permissions</u>

### 10. Efficient simulation of a queueing system fed by general on/off inputs

lacovoni, G.; Morsa, S.;

Communications, 2005. ICC 2005. 2005 IEEE International Conference on Volume 1, 16-20 May 2005 Page(s):321 - 327 Vol. 1
Digital Object Identifier 10.1109/ICC.2005.1494369

AbstractPlus | Full Text: PDF(139 KB) IEEE CNF

Rights and Permissions

### 11. Analysis of task assignment with cycle stealing under central queue

Harchol-Balter, M.; Cuihong Li; Osogami, T.; Scheller-Wolf, A.; Squillante, M.S <u>Distributed Computing Systems, 2003. Proceedings. 23rd International Confer</u> 19-22 May 2003 Page(s):628 - 637

Digital Object Identifier 10.1109/ICDCS.2003.1203514

AbstractPlus | Full Text: PDF(509 KB) IEEE CNF

Rights and Permissions

### 12. Modelling with queues: an empirical study

Pochec, P.; Mardini, W.;

Electrical and Computer Engineering, 2001. Canadian Conference on Volume 1, 13-16 May 2001 Page(s):685 - 689 vol.1

Digital Object Identifier 10.1109/CCECE.2001.933767

AbstractPlus | Full Text: PDF(320 KB) IEEE CNF Rights and Permissions

### 13. Analysis of symmetric nonexhaustive polling with multiple servers

Marsan, M.A.; de Moraes, L.F.; Donatelli, S.; Neri, F.;

INFOCOM '90. Ninth Annual Joint Conference of the IEEE Computer and Com

Societies. 'The Multiple Facets of Integration'. Proceedings., IEEE

3-7 June 1990 Page(s):284 - 295 vol.1

Digital Object Identifier 10.1109/INFCOM.1990.91261

AbstractPlus | Full Text: PDF(856 KB) IEEE CNF

Rights and Permissions

### 14. Performance analysis of distributed client-server message queuing

Zimran, E.; Rosen, M.;

Parallel and Distributed Systems, 1994. International Conference on

19-21 Dec. 1994 Page(s):550 - 555

Digital Object Identifier 10.1109/ICPADS.1994.590372

AbstractPlus | Full Text: PDF(508 KB) | IEEE CNF

Rights and Permissions

### 15. Overflow analysis for finite waiting room systems

Guerin, R.; Lien, L.Y.-C.;

Communications, IEEE Transactions on

Volume 38, Issue 9, Sept. 1990 Page(s):1569 - 1577

Digital Object Identifier 10.1109/26.61398

AbstractPlus | Full Text: PDF(948 KB) | IEEE JNL

Rights and Permissions

### 16. Adaptive optimal load balancing in a nonhomogeneous multiserver syste job scheduler

Bonomi, F.; Kumar, A.;

Computers, IEEE Transactions on

Volume 39, Issue 10, Oct. 1990 Page(s):1232 - 1250

Digital Object Identifier 10.1109/12.59854

AbstractPlus | Full Text: PDF(1212 KB) | IEEE JNL

Rights and Permissions

### 17. Performance optimization of distributed-system models with unreliable s

Akyildiz, I.F.; Liu, W.;

Reliability, IEEE Transactions on

Volume 39, Issue 2, June 1990 Page(s):236 - 243

Digital Object Identifier 10.1109/24.55887

AbstractPlus | Full Text: PDF(516 KB) | IEEE JNL

Rights and Permissions

#### 18. Performance analysis of client-server storage systems

Drakopoulos, E.; Merges, M.J.;

Computers, IEEE Transactions on

Volume 41, Issue 11, Nov. 1992 Page(s):1442 - 1452

Digital Object Identifier 10.1109/12.177314

AbstractPlus | Full Text: PDF(828 KB) | IEEE JNL

Rights and Permissions

### 19. The M/G/1 queueing system with vacations and timer-controlled service

Chiarawongse, J.; Srinivasan, M.M.; Teorey, T.J.;

Communications, IEEE Transactions on

Volume 42, Issue 234, Part 3, FEBRUARY/MARCH/APRIL 1994 Page(s):18 Digital Object Identifier 10.1109/TCOMM.1994.582894

AbstractPlus | Full Text: PDF(948 KB) | IEEE JNL Rights and Permissions

THE RESIDENCE OF THE PARTY OF T

### 20. Performance analysis of broadcast star network with priorities

Sea Hyeon Nam; Chong Kwan Un;

Communications, IEEE Transactions on

Volume 42, Issue 234, Part 3, FEBRUARY/MARCH/APRIL 1994 Page(s):17 Digital Object Identifier 10.1109/TCOMM.1994.582887

AbstractPlus | Full Text: PDF(984 KB) IEEE JNL

Rights and Permissions

# 21. Optimal routing of customers with general independent interarrival times parallel queues

Aicardi, M.; Minciardi, R.; Pesenti, R.;

Automatic Control, IEEE Transactions on

Volume 40, Issue 9, Sept. 1995 Page(s):1630 - 1635

Digital Object Identifier 10.1109/9.412635

AbstractPlus | Full Text: PDF(560 KB) | IEEE JNL

Rights and Permissions

# 22. A randomized contention-based load-balancing protocol for a distributed queuing system

Kostin, A.E.; Aybay, I.; Oz, G.;

Parallel and Distributed Systems, IEEE Transactions on

Volume 11, Issue 12, Dec. 2000 Page(s):1252 - 1273

Digital Object Identifier 10.1109/71.895792

AbstractPlus | References | Full Text: PDF(1800 KB) IEEE JNL

Rights and Permissions

### 23. Bandwidth tuning for fairness of DQDB in client-server traffic environment

Tae-Joon Kim; Dong-Ho Cho;

Communications Letters, IEEE

Volume 4, Issue 6, June 2000 Page(s):208 - 210

Digital Object Identifier 10.1109/4234.848415

AbstractPlus | References | Full Text: PDF(72 KB) | IEEE JNL

Rights and Permissions

#### 24. Load sharing in distributed multimedia-on-demand systems

Tay, Y.C.; Hweehwa Pang;

Knowledge and Data Engineering, IEEE Transactions on

Volume 12, Issue 3, May-June 2000 Page(s):410 - 428

Digital Object Identifier 10.1109/69.846293

AbstractPlus | References | Full Text: PDF(344 KB) | IEEE JNL

Rights and Permissions

#### 25. Heterogeneous bursty traffic dispersion over multiple server clusters

Elhanany, I.; Kahane, M.;

Communications Letters, IEEE

Volume 9, Issue 3, March 2005 Page(s):261 - 263

Digital Object Identifier 10.1109/LCOMM.2005.03026

AbstractPlus | Full Text: PDF(477 KB) IEEE JNL

Rights and Permissions

View: 1-25 | <u>26-5</u>

Help Contact Us Privacy &:

© Copyright 2006 IEEE -